




Sexually Transmitted Disease (STD) testing performed in Clinical Microbiology Laboratory.

Order:	<i>Chlamydia trachomatis</i> / <i>Gonococcus (Neisseria gonorrhoeae)</i> by DNA Amplification Trichomonas Direct testing-dedicated tube	<i>Chlamydia trachomatis</i> / <i>Gonococcus (Neisseria gonorrhoeae)</i> by DNA Amplification Trichomonas Direct Testing	<i>Gonococcus (Neisseria gonorrhoeae)</i> Culture	<i>Chlamydia trachomatis</i> Culture
Specimen:	Female Endocervix	Female Urine Male Urine First void, 20-50 mL collected into sterile container, using pipette provided in kit add 7 mL of urine into transport tube	Eye Genital Respiratory, Upper	Eye Genital – Penis Genital - Vagina Genital - Vulva Rectal Swab Respiratory, Upper
Collection Container:	Xpert® Vaginal/ Endocervical specimen collection kit (pink lid) 	Xpert® Urine collection kit (yellow lid) 	e-swab transport system Lawson # 78 	Universal viral transport media (UTM, red lid) Lawson # 39659 